PROJECT: SRMS
ASS'Y HOMERCLATURE: SERVO POWER AMPLIFIER
ASS'Y P/H: 51720F1777
SHEET: 1

	FMEA NEF.	TMEA REV.	NAME, QTY & DRAWING REF. DESIGNATION	FAILURE MODE AND CAUSE	FAILURE EFFECT ON END LIEM	HDWR / FUNC. RATIONALE FOR ACCEPTANCE 2/TR CRITICALITY SCREENS: A-PASS, B-PASS, C-PASS
	2910		POWER SIGNAL CONTROLLER GIY-6 2563717.	HODE: CONTINUOUS HIGH OUTPUT ON DIRECT ORIVE 1 OUTPUT. (CV). CAUSE(S)1 (1) U103 TRANSISTOR FAILS S/C (2) U102 FAILS H.	CAUSE(1) IF BRAKES OFF JOINT DRIVES AT DIRECT DRIVE RATE IN C.W. DIRECTION. CONSISTENCY CHECK DETECTS AUTOGRAKES. CAUSE(1) & (2) IN DIRECT DRIVE JOINT DRIVES AS COMMANDED. LOSS OF LIMPING DURING END EFFECTOR CAPTURE. WORST CASE UMENPECTED MOTION. JOINT RUMAWAY. AUTO BRAKES. REDUNDANT PATHS REMAINING AUTOBRAKES	DESIGN FEATURES COMPARATORS AND OPERATIONAL AMPLIFIERS ARE STANDARD LINEAR INTEGRATED CIRCUITS WITH MATURE MANUFACTURING TECHNOLOGY. APPLICATION CONSTRAINTS ARE IN ACCORDANCE WITH SPAR-RNS-PA.003. THE DIODE AND TRANSISTOR, WHICH COMPRISE AM OPTO-ISOLATOR, ARE SUBJECTED TO THE SAME QUALITY AND APPLICATION CONTROLS AS APPLIED TO DISCRETE SENICOMDUCTORS. DISCRETE SENICOMDUCTOR DEVICES SPECIFIED TO AT LEAST THE TX LEVEL OF MIL-S-MYSOLA ALD DEVICES ARE SUBJECTED TO RE-SCREENING BY AN INDEPENDANT TEST HOUSE. SAMPLES OF ALL PROCUMED LOTS/QUATE CODES AND SUBJECTED TO DESTRUCTIVE PHYSICAL AMALYSIS (OPA) TO VERTEY THE INTEGRITY OF THE MANUFACTURING PROCESSES. DEVICE SIRES, ELEVELS ANE, DERRIED IN ACCORDANCE MITH SPAR-RNS-PA.003 AND VERTIFED BY DESIGN REVIEW. ALL RESISTORS AND CAPACITORS USED IN THE DESIGN ARE SELECTED FROM ESTABLISHED RELIABILITY (ER) TYPES. LITTE EMPECIANCY IS INCREASED BY ENSURING INATIAL ALLOWABLE STRESS LEVELS ARE DERRIED IN ACCORDANCE WITH SPAR-RNS-PA.003. ALL CERANIC AND ELECTION THE CAPACITORS ARE ROUTINELY SUBJECTED TO AND ORGANIC INSPECTION.
•		12			- <u></u>	DATE: 26 JUL 91 CIL REV: 2

PROJECT: SRMS ASS'Y NONFREE ATTURE : SCHOO POWER APPETER

SYSTEM - FITCIRICAL CONSYSTEM ASSIV PZN: S1TGHT177

ZMT1: --- \$ THEA THEA NAME, OTT. R FAILURE HODE TAHLURF FFFECT HOWA / TONG, RATIONALE FOR ACCEPTANCE DRAWING BLI. AFF. RFV. AND ON 2/18 DESIGNATION CAUSE CRITICALITY THO TIFM SCREENS: A-PASS, B-PASS, C-PASS 2910 1 POWER SIGHAL HODE: CAUSE(1) ACCEPTANCE TESTS CONTROLLER CONTINUOUS IF BRAKES OFF 911-6 2563717. HIGH OUTPUT JOINT DRIVES AT THE SPA 18 SUBJECTED TO THE FOLLOWING ENVIRONMENTAL TESTING AS OH DIRECT DIRECT DRIVE AH SRU. DRIVE 1 RAIE IN C.W. CUTPUT. DIRECTION. O VIBRATION: LEVEL AND DURATION - REFERENCE TABLE 4 (CW). CONSISTENCY CHECK DETECTS O THERMAL: PLUS 70 DEGREES C TO -25 DEGREES C DURATION -CAUSE(S): AUTOBRAKES. 1 1/2 CYCLES PRANSISTOR THE SPA IS THEN TESTED AS PART OF THE JOINTS ACCEPTANCE TESTS CAUSE(1) & (2) FAILS S/C IN DIRECT DRIVE (VIBRATION AND THERMAL VACUAM TEST). JOINT DRIVES AS (2) U102 COMMANDED. THE SPA'S/JOINTS UNDERGO RMS SYSTEM TESTS (TP518 RMS FAILS H. STRONGBACK AND 19552 FLAT FLOOR TESTS) WHICH VERIFIES THE LOSS OF LIMPING ABSENCE OF THE FAILURE MODE. DURING END EFFECTOR **OUALIFICATION TESTS** CAPTURE. THE SPA IS SUBJECTED TO THE FOLLOWING SRU QUALIFICATION TEST WORST CASE ENVIRONMENTS. THE SPA WAS ALSO TESTED AS PART OF THE JOINT QUALIFICATION TESTS. UNEXPECTED MOTION, JOINT RUNAVAT, AUTO VIBRATION: LEVEL AND DURATION - REFERENCE TABLE 4 BRAKES. O SHOCK: 200/11 MS/3 AXES (6 DIRECTIONS) REDUNDANT PATHS THERMAL VAC: +81 DEGREES C TO -36 DEGREES C (6 CYCLES) REMAINING 1X10**6 TORR AUTOBRAKES HUMIDITY: TESTED WITH THE SHOULDER JOINT MIL-STD-461 AS MODIFIED BY SL-E-0002 (TEST CE01, CE03, CS01, CS02, CS06, RE01, RE02 (M/B), RS01) O ENC: TLIGHT CHECKOUT PDRS OPS CHECKLIST (ALL VEHICLES) JSC 16987

PREPARED BY:

DW1M

SUPERCEDING DATE: 06 OCT 07

APPROVED BY:

DATE: 24 JUL 91

CIL REV: _2

PROJECT: SRMS
ASS'Y MOMERCIATURE: SERVO POWER AMPLIFIER SYSTEM: ELECTRICAL SUBSYSTEM
ASS'Y P/N: \$176071777 SHEET: 3

CON	MER SIGNAL MODE: NTROLLER CONTINUOUS	54145 444	CRITICALITY SCREENS: A-PASS, B-PASS, C-PASS
EPARED BY: MFWG	T-6 63717. HIGH OUTPUT ON BIRECT DRIVE T OUTPUT. (CW). CAUSE(S): (1) UIOS TRANSTSTOR FAILS S/C (2) UIOZ FAILS H.	CAUSE(1) 1F BRAKES OFF JOINT DRIVES AT DIRECT DRIVE RATE IN C.W. DIRECTION. CONSISTENCT CHECK DETECTS AUTOBRAKES. CAUSE(1) & [2) IM DIRECT DRIVE JOINT DRIVES AS COMMANDED. LOSS OF LIMPING DURING END EFFECTOR CAPTURE. WORST CASE UNEMPECIED MOTION, JOINT RUNAWAY, AUTO BRAKES. REDUNDANT PATHS REMAINING AUTOBRAKES	UNITS ARE MANUFACTURED UNDER DOCUMENTED DUALITY CONTROLS. THESE CONTROLS ARE ERENCISED THROUGHOUT DESIGN PROCUREMENT, PLANNING, RECEIVING, PROCESSING, FABRICATION, ASSEMBLY, IESTING AND SHIPPING OF THE UNITS. MANDADORY INSPECTION POINTS ARE EMPLOYED AT VARIOUS STAGES OF FABRICATION ASSEMBLY AND TEST. GOVERNMENT SOURCE INSPECTION IS INVOKED AT VARIOUS CONTROL LEVELS. EEE PARTS INSPECTION IS PERFORMED AS REQUIRED BY SPAR-RMS-PA.003. EACH EEE PART IS QUALIFIED AT THE PART LEVEL TO THE REQUIREMENTS OF THE APPLICABLE SPECIFICATION. ALL EEE PARTS ARE 100X SCREENED AND SURNED IN, AS A MINIMUM, AS REQUIRED BY SPAR-RMS-PA.003. BY THE SUPPLIER. ADDITIONALLY, EEE PARTS ARE 100X RE-SCREENED IN ACCORDANCE WITH REQUIREMENTS. BY AN INDEPENDENT SPAR APPROVED TESTING FACILITY. DPA IS PREFORMED AS REQUIRED BY PA.003 ON A RANDOMLY SELECTED 5X OF PARTS, MAXIMUM S PIECES, MINIMUM 3 PIECES FOR EACH LOT HUMBER/DATE ÉCODE OF PARTS RECEIVED. WIRE IS PROCURED TO SPECIFICATION WILL-W-22759 OR MIL-W-81381 AND INSPECTED AND TESTED TO MASA JSCHBORD STANDADAD HUMBER 95A. RECEIVING IMSPECTION VERIFIES THAT ALL PARTS RECEIVED ARE AS IDENTIFIED IN THE PROCUMENTEN DOCUMENTS, THAT NO PRYSICAL DAMAGE HAS DECLEMBED TO PARTS DURING SHIPMENT, THAT THE RECEIVING DOCUMENTS PROVIDE ADEQUATE TRACEABLE PARTS. PARTS ARE IMSPECTED THROUGHOUT MANUFACTURE AND ASSEMBLY AS APPROPRIATE TO THE MANUFACTURING STAGE COMPLETED. THESE IMSPECTIONS INCLUDE, PRINTED CIRCUIT BOARD INSPECTION FOR CORRECT SOLDERING MIRE LOOPING STRAPPING PARKS OF PARTS AND INSPECTIONS ARE IRAINED AND ADEQUACY OF PLATED THROUGHOUT MANUFACTURE AND ASSEMBLY AS APPROPRIATE TO THE MANUFACTURING STAGE COMPLETED. THESE COMPONENT MOUNTING INSPECTION FOR CORRECT SOLDERING MIRE AND ADEQUACY OF PARTS OF PARTS AND THE PROCESSING IS PERFORMED USING ULTRAVIOLET LIGHT TECHNIQUES. CONFORMADSHIP (SPAR/GOVERNMENT RP. MANDATORY INSPECTION POINT) P.C. BD. INSTALLATION INSPECTION, CHECK FOR CORRECT BOARD INSTALLATION, ALIGNMENT OF BOARDS, PROPER CONNECTOR CONTACT MATTHER INSPECTION, COMPLETION, SEDILIT

FMFA FMFA REF. REV.	NAME DIY & DRAWING REF. DESIGNATION	TATI URE MUDE AND CAUSE	PAILURE EFFECT ON END FTEM	HDMR / FUNC. RATIONALE FOR ACCEPTANCE 2/1R CRITICALITY SCREENS: A-PAGE N-DAGE
2910 1	POWER SIGNAL CONTROLLER 917-6 2563717.	MODE: CONTINUOUS HIGH OUIPUT ON DIRECT DRIVE T OUIPUT. (CW). CAUSE(S): (1) U103 TRANSISIOR FAILS S/C (2) U102 FAILS H.	CAUSE(1) IF BRAKES OFF JOINT DRIVES AT DIRECT DRIVE RATE IN C.W. DIRECTION. CONSISTENCY CHECK DETECTS AUTOBRAKES. CAUSE(1) & (2) IN DIRECT DRIVE JOINT DRIVES AS COMMANDED. LOSS OF LIMPING DURING END EFFECTOR CAPTURE. WORST CASE UNEXPECTED MOTION. JOINT RUNAMAY. AUTO BRAKES. REDUNDANT PATHS REMAINING AUTOBRAKES	A TEST READINESS REVIEW (TRR) UNICH INCLUDES VERIFICATION OF TEST PERSONNEL, LEST DOCUMENTS, LEST COULPMENT CALLBRATION, VALIDATION STATUS AND MERDURRE CONTIGURATION IS CONVENED BY OUALITY ASSURANCE IN COMJUNCTION WITH NOTIFICERING RELEABILITY, CONFIGURATION CONTROL SUPPLIER AS APPLICABLE, AND THE GOVERNEW REPRESENTATIVE, PRIOR TO THE START OF ANY FORMAL TESTING (ACCEPTANCE ON GUALIFICATION). ACCEPTANCE TESTING (ATP) INCLUDES AMBIENT PERFORMANCE, THE MAND AND VISUALTION POINTS. INTEGRATION OF UNIT TO JOINT SRU - INSPECTIONS INCLUDE GROUNDING CHECKS, CONNECTORS FOR BENT OR PUSHBACK CONTACTS, VISUAL, CLEARLINESS, INTERCONNECT WIRING AND POACE UP TESTING, CLEARLINESS, INTERCONNECT WIRING AND POACE UP TESTING THE JOINT INSPECTION TEST PROCEDURE (ITP) ETC. JOINT LEVEL PRE-ACCEPTANCE TEST INSPECTION, INCLUDES AN AUBILT OF LOWER IP TESTING CONTROL (ATP) INCLUDES AND AUBILT OF LOWER THEN INSPECTION CONFICE ION, AS BUILT. JOINT LEVEL ACCEPTANCE TESTING (ATP) INCLUDES AMBINET, VIBRATION AND INFRAMAL-VAC TESTING. (SPAR/GOVERNMENT REP, - MANDATORY INSPECTION POINT). SAMS SYSTEMS INTEGRATION, THE INTEGRATION OF MECHANICAL ARM SUBASSEMBLIES AND THE FLIGHT CORD HOPE OF INTEGRATION WHICH INCLUDES COUNTRING ROUTING, INTERFACE CONNECTORS FOR BENT OR PUSH BACK CONTACTS ETC. SRIMS SYSTEMS TESTING - STRONGBACK AND FLAT FLOOR AMBIENT PERFORMANCE TEST. (SPAR/GOVERNMENT REP MANDATORY INSPECTION POINT)

PROJECT: SRMS ASS'Y HOMENCLATURE: <u>SERVO POWER AMPLIFIER</u> SYSTEM: ELECTRICAL SUBSYSTEM ASS'Y P/N: 51140F1177 SHEET: __5

FMEA PEF.	HEA HAME GIT DRAWING REI DESIGNATION	A FAILURE MODE AND CAUSE	FAILURE EFFECT ON END ITEN	HDUR / FUNC. 2/1R CRITICALITY	RATIONALE FOR ACCEPTANCE	SHEET:
	POWER SIGHT CONTROLLER GIY-6 2563717.	MODE: CONTINUOUS HIGH OUTPUT ON DIRECT DRIVE 1 OUTPUT. (CW). CAUSE(S): (1) U103 IRANSISTOR FAILS S/C (2) U102 FAILS H.	CAUSE(1) 1f BRAKES OFF JOINT ORIVES AT DIRECT DRIVE RAFE IN C.W. DIRECTION. CONSISTENCY CHECK DETECTS AUTOBRAKES. CAUSE(1) \$ (2) IN DIRECT DRIVE JOINT DRIVES AS COMMANDED. LOSS OF LIMPING DURING END EFFECTOR CAPTURE. WORST CASE UNEXPECTED MOTION. JOINT RUMMANY. AUTO BRAXES. REDUNDANT PATHS REMAINING AUTOBRAKES	FAILURE HIS	SCREENS: A-PASS, B-PASS, C-PASS TORY THE STATE OF THE S	
REPARED BY:	MFWG	SUPERCEDING DATE:	06 OC1 87	PPROVED BY:	DATE: 24 JUL 91 C	IL REV: 2

CRITICAL ITEMS LIG.

MAY 17. PAY DAS SICUAL CONTROLLER OF AND CAUSE T POUR SICUAL CONTROLLER OF AND OFFICE OF AND OFFIC	L SUNSYSTEM SHEET:
POWER SICNAL CONTROLLED CONTRIBUOUS OT 6 OF 15 O	ICE
FOR EACH JOINT IN SINGLE, WITH HO COMMAND VERIFY PROPER TACH SIGNATURE.	MPUTER SUPPORTED ARM WILL NOT STOP IF THE AUTO BRAKES IN BE APPLIED THE ARM ISN'T, APPLY BRAKES. OF STRUCTURE. THE ARM/PAYLOAD IS IN AMD/OR CCTY